Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the above-identified application.

Listing of Claims:

3. (currently amended)

1. (currently amended) A method for providing enhanced services features at a mobile
communication device, the device including a feature having a set of sub-features, comprising:
defining a service having a superset of features;
programming a mobile communication device to provide, on demand, a subset of said
superset of features;
receiving, from a user, at the mobile communication device, a request for one of the sub-
<u>features</u> ;
searching the mobile communication device for the requested sub-feature;
searching one of an enhanced local services server and a private web site for the
requested sub-feature, if the requested sub-feature is not resident on the mobile communication
device;
accessing to a the requested sub-feature from the one of the enhanced local services
server and the private web sitesaid superset of features not included in said subset,; and
-said- receiving the requested sub-feature request being received from at the mobile
communication device via a wireless channel; and
provisioning the requested feature to said mobile communication device.
2. (original) The method of claim 1, wherein said wireless channel comprises a digital control channel.

defines an address book service and wherein the a subset of sub-features defines a portion

of a user-defined address book to be stored at the mobile communication device.

The method of claim 1, wherein said superset of features feature

- 4. (original) The method of claim 3, wherein the received request comprises a request for access to a portion of said user defined address book which is stored in the wireless network.
- 5. (original) The method of claim 4, wherein said wireless channel comprises a digital control channel.
- 6. (original) The method of claim 4, further comprising:

receiving an update transmission from said mobile communication device to effect a modification of said user defined address book stored in the wireless network.

- 7. (original) The method of claim 6, wherein said wireless channel comprises a digital control channel.
- 8. (currently amended) The method of claim 1, wherein said superset of features feature defines a calendar service and wherein said subset of set of sub-features defines a portion of a user defined calendar to be stored at the mobile communication device.
- 9. (original) The method of claim 8, wherein said received request comprises a request for access to a portion of said user defined calendar which is stored in the wireless network.
- 10. (original) The method of claim 9, wherein said wireless channel comprises a digital control channel.
- 11. (original) The method of claim 9, further comprising receiving an update transmission from said mobile communication device to effect a modification of said user defined calendar stored in the wireless network.
- 12. (original) A method for provisioning services to a mobile communication device, comprising:

programming the mobile communication device to provide a first set of features defining

an aspect of a first service;

programming a wireless network server to provide a second set of features, supplementing said first set, to fully define said first service;

receiving, at the mobile communication device, a command to access said first service; responsive to said command, determining whether said first set of features can satisfy said command; and

if it is determined that said first set of features cannot satisfy said command then automatically transmitting a request to satisfy said command to said wireless network server.

- 13. (original) The method of claim 12, wherein the request to satisfy said command is transmitted via a wireless digital control channel.
- 14. (original) The method of claim 12, wherein said first service comprises a calendar service having a plurality of scheduling options.
- 15. (original) The method of claim 14, wherein said aspect of the first service comprises a monthly scheduler capable of handling a subset of the scheduling options in the calendar service.
- 16. (original) The method of claim 15, wherein said command requests to schedule an event outside of the scheduling options available with said aspect of the first service.
- 17. (original) The method of claim 16, wherein said mobile communication device queues said command and performs said step of transmitting when a communication path to said wireless network server becomes available.
- 18. (original) The method of claim 17, wherein the request to satisfy said command is transmitted via a wireless digital control channel.
- 19. (original) The method of claim 12, wherein said first service comprises an address book.

- 20. (original) The method of claim 19, wherein said aspect of the first service comprises access to a first portion of said address book.
- 21. (original) The method of claim 20, wherein said command requests access to another portion of said address book, different from said first portion.
- 22. (original) The method of claim 21, wherein said mobile communication device queues said command and performs said step of transmitting when a communication path to said wireless network server becomes available.
- 23. (original) The method of claim 22, wherein the request to satisfy said command is transmitted via a wireless digital control channel.
- 24. (original) A system for providing service features to a mobile communication subscriber, comprising:
 - a mobile communication network;
- a mobile network services server coupled to said mobile communication network; and a mobile communication device coupled to said mobile communication network via an over-the-air transmission path, said mobile communication device including,
 - a processor; and
- a memory coupled to said processor and storing therein a program to perform the operations of,
- generating a command for a communication service based on a subscriber inputs;
- determining whether said communication service can be satisfied by the mobile communication device as a stand alone device, and
- if it is determined that said mobile communication device cannot satisfy said communication service, then automatically transmitting a service request to said mobile network services server via said over-the-air transmission path.

- 25. (original) The system of claim 24, wherein said over-the-air transmission path comprises a wireless digital control channel.
- 26. (original) The system of claim 24, wherein said communication service relates to a calendar service.
- 27. (original) The system of claim 24, wherein said communications service relates to a personal address book service.
- 28. (original) The system of claim 24, wherein said communication service relates to a personal information management service.